Contents

1. Interorganizational Networks: A New Institution
   Networks of Alliances 4
   Antecedents of Cooperative Behavior 13
   Theories of Interorganizational Network Formation 22
   Conclusion 42

2. A Typology of Cooperative Interorganizational Relationships and Networks 44
   Developing the Typology 46
   Competitive Cooperation 50
   Symbiotic Cooperation 59
   Processes of Network Development 68

3. What Is Coordination? 81
   Cooperation as Coordination 81
   Kinds of Coordination 82
   Illustrating the Choice of Coordination Methods at Two Levels 99

4. Environmental Determinants of Network Systems: External Control and Technology 106
   Theoretical Framework 107
   Fulton and Farnam Counties: Empirical Results Concerning Environmental Determinants 127
   Systemic Networks Serving Hospice Patients and Chronic Mentally Ill in Fulton and Farnam 138
5. Structural Properties: Centrality, Size, Complexity, Differentiation, and Connectedness
Theoretical Framework
Fulton and Farnam Counties: Empirical Results Concerning Network Patterns
Systemic Networks Serving Frail Elderly in Fulton and Farnam Counties

6. Conflict and Interorganizational Effectiveness
Theoretical Framework
Fulton and Farnam Counties: Empirical Results Concerning Conflict and Performance Gap
Child Protective Systems in Fulton and Farnam Counties

7. The Failure of Evolution
A Normative Theory of Systemic Networks
Conceptualizing Failed Network Evolution
Failed Evolution and Network Development

8. Theoretical Implications, Practical Recommendations, and Global Applications
An Evolutionary Theory of Collaboration
Implications for Sociological Theory
Recommendations for Improving American Business and Public Sector Services
Global Applications

Appendix A: Sample Selection Process: Bounded Subsystems in a Metropolitan Area
Appendix B: Data Collection and Instrumentation

References
Name Index
Subject Index
About the Authors